#### I. Raw Data Monitor

- A. David Torres' plan to do master thesis on raw data monitor has been approved
  - Expected completion May 1999
  - Read data in & display certain parameters
  - Display will be similar to the current PCGDS
  - Do not include anything to inhibit expansion
  - Input for David can be sent via e-mail to: atorres@shore.intercom.net

# II. Updated RADAC Design Decisions document

### III. Agenda for forum presentation

- Tom Taylor Intro of RADAC members & overall design concepts (display Debbie's drawing)
- Robert Hastings System should be of modular design
- Jeanette Smolinski System must have redundant capability (display Tom's Matrix)
- Rodney Davis All input should enter system via the front end processor
- Bob Stancil Handle various input data formats, including some currently undefined
- David Torres Monitor the quality of input data, separate from the processing function.
- Debbie Parks Archive system history along with both input (raw) and output (processed) data
- Sandy Bogan Publish data to the WWW and to local users
- Mark Coffman Port PCGDS to both NT and linux
- Donna Smith Functional Design diagram
- Conclusion: questions, comments, suggestions....

### IV. Comments

- Next meeting Wednesday 12/16/98 0900hrs. N-161 2<sup>nd</sup> floor conference room
- Presentation scheduled for Wednesday 12/16/98 1330hrs. E-106 2<sup>nd</sup> floor conference room

## V. Assignments for next week

• Group effort: prepare for presentation